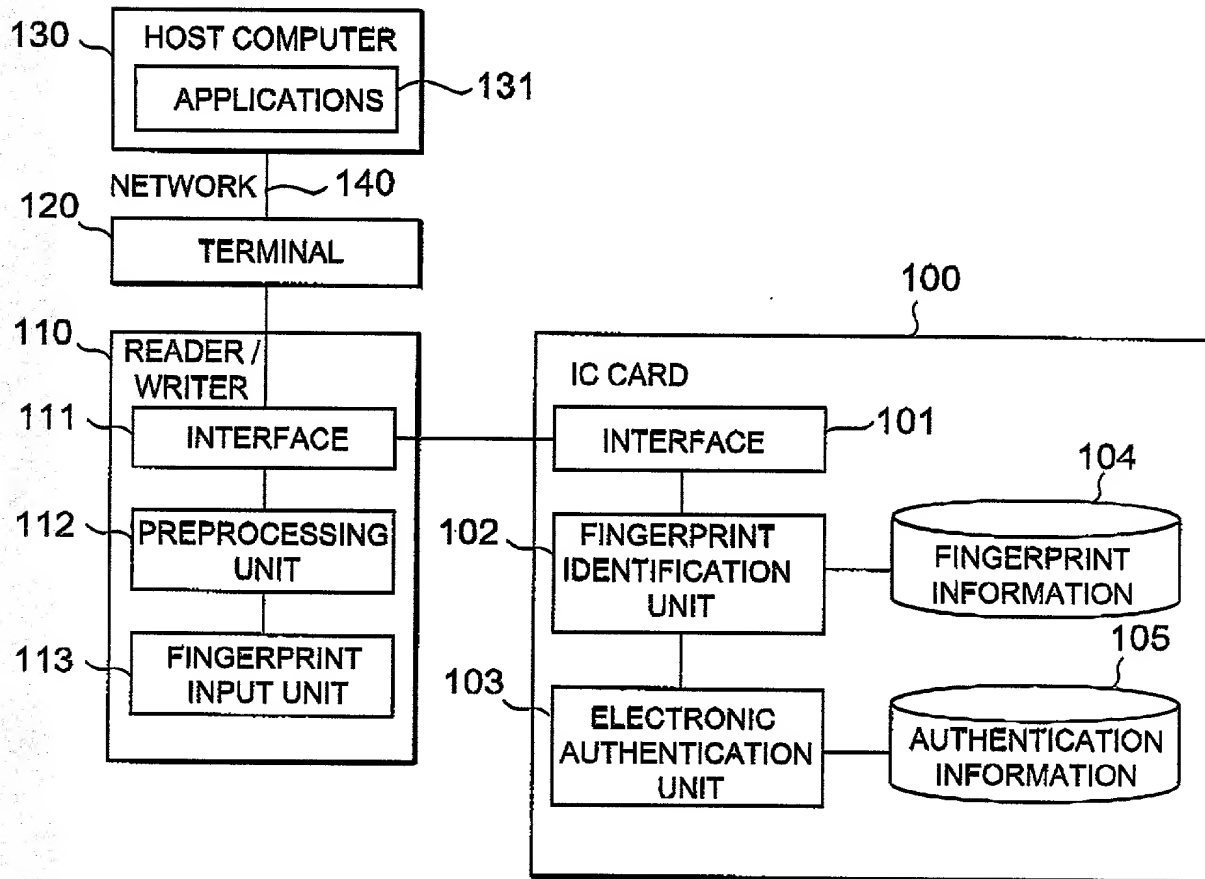


09/937004

1/26

FIG.1



09/937004

2/26

FIG.2

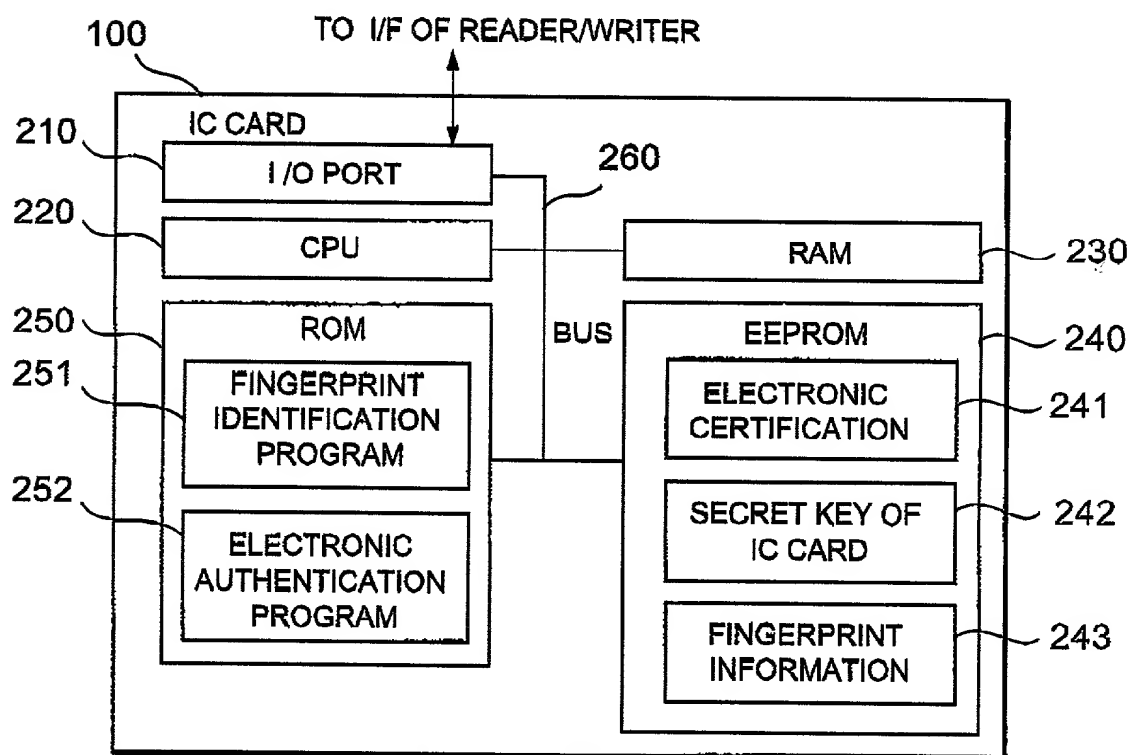


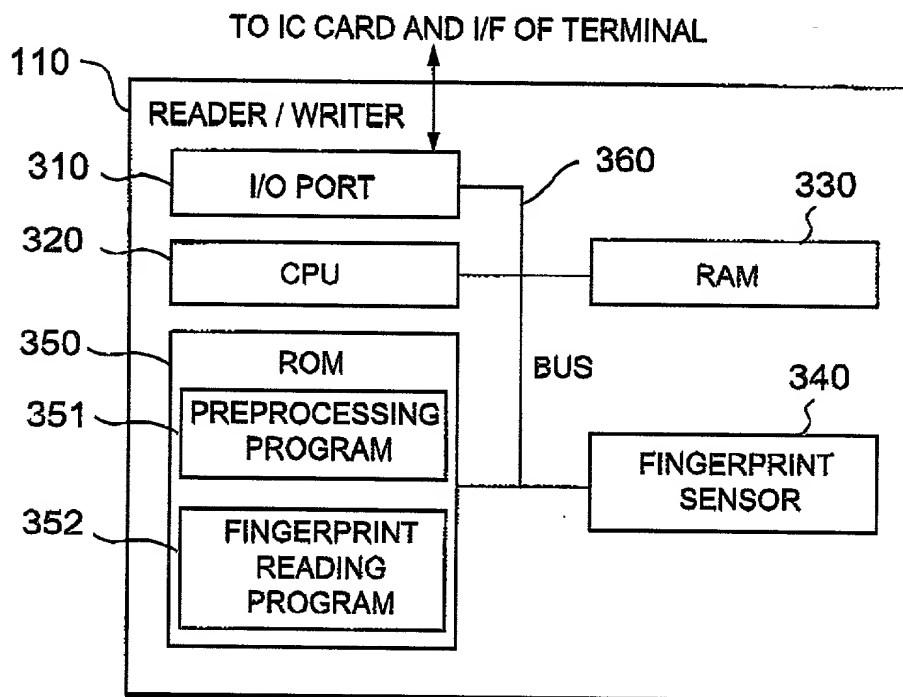
FIG.3

ITEMS		CONTENTS
NUMBER OF CHIPS		30
X-COORDINATE OF CORE		50
Y-COORDINATE OF CORE		55
1ST CHIP	X-COORDINATE	12
	Y-COORDINATE	16
	CHIP IMAGE	BINARY DATA
2ND CHIP IMAGE	X-COORDINATE	30
	Y-COORDINATE	35
	CHIP IMAGE	BINARY DATA
.	.	.
.	.	.
30-TH CHIP IMAGE	X-COORDINATE	100
	Y-COORDINATE	90
	CHIP IMAGE	BINARY DATA

09/937004

4/26

FIG.4



09/937004

5/26

FIG.5

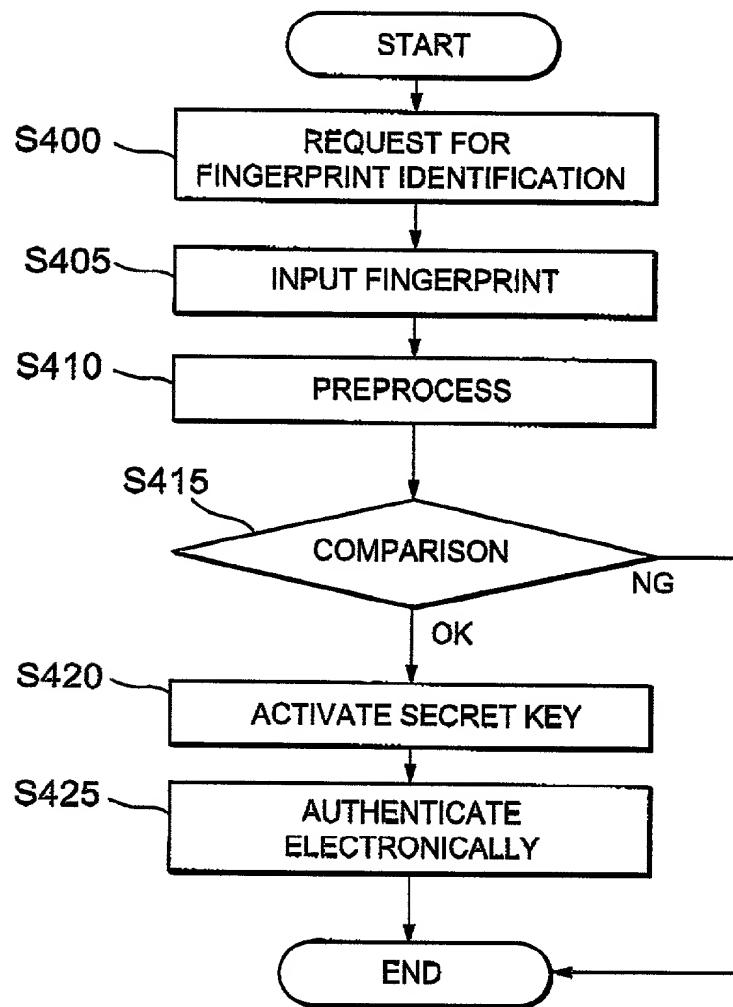
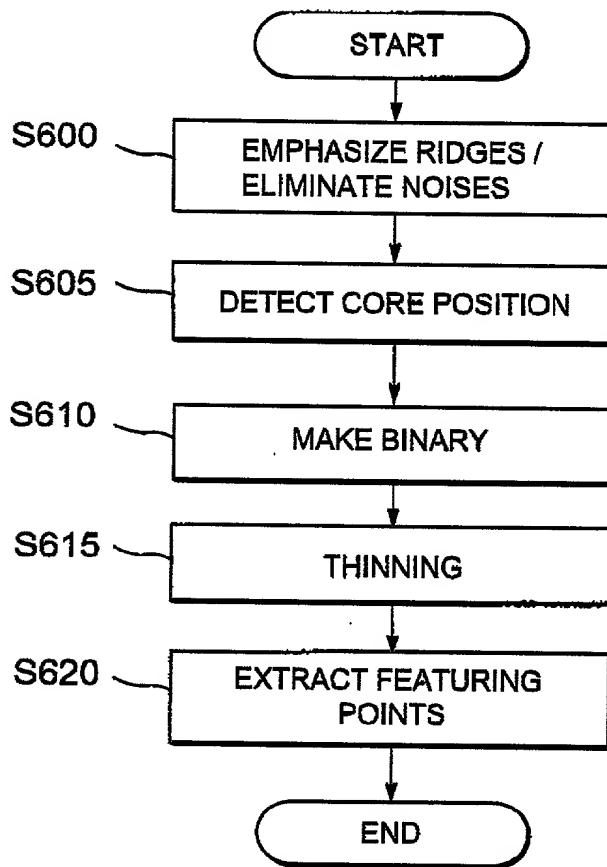


FIG.7



09/937004

8/26

FIG.8

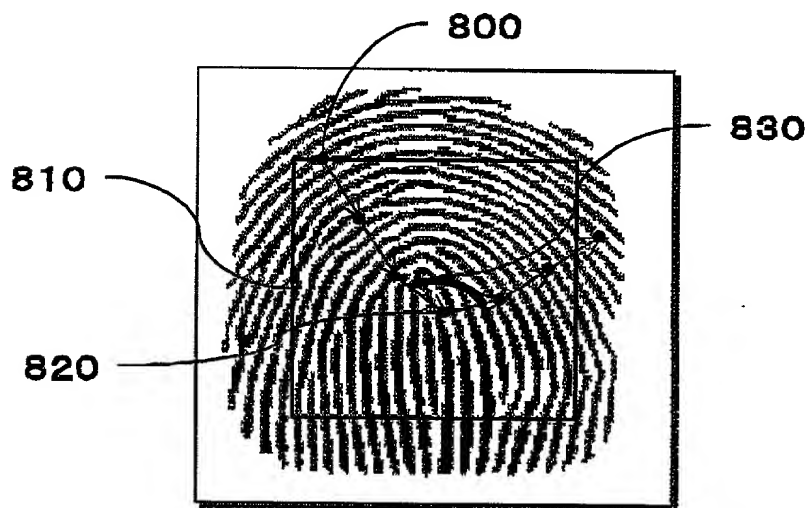
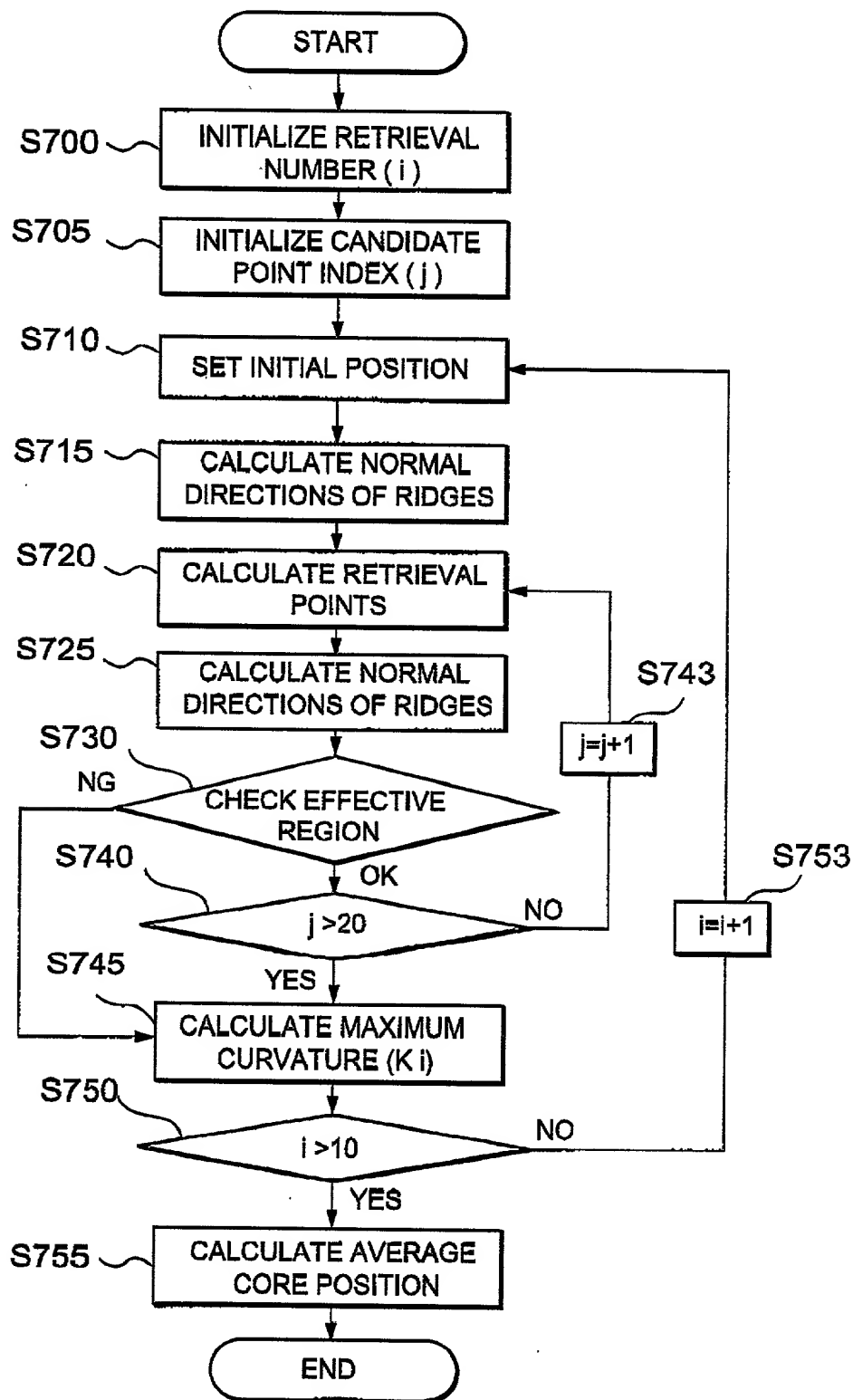


FIG.9



09/937004

10/26

FIG.10

CANDIDATE POINT INDEX (i)	COORDINATES		CURVATURE
	X-COORDINATE	Y-COORDINATE	
1	25	25	—
2	30	32	-1.0
3	42	45	-0.8
4	50	50	-0.3
5	60	45	-0.9
6	70	40	-0.9
7	80	30	—

20010917 09:21:22

09/937004

11/26

FIG.11

INDEX (i) OF RETRIEVAL NUMBER	COORDINATES OF POINTS HAVING MAXIMUM CURVATURES		MAXIMUM CURVATURES
	X-COORDINATE	Y-COORDINATE	
1	50	50	-0.3
2	48	54	-0.3
3	45	48	-0.3
4	53	49	-0.2
5	40	40	-0.3
6	30	30	-0.3
7	48	54	-0.2
8	45	48	-0.3
9	53	49	-0.3
10	52	48	-0.8

12/26

09/937004

FIG.12

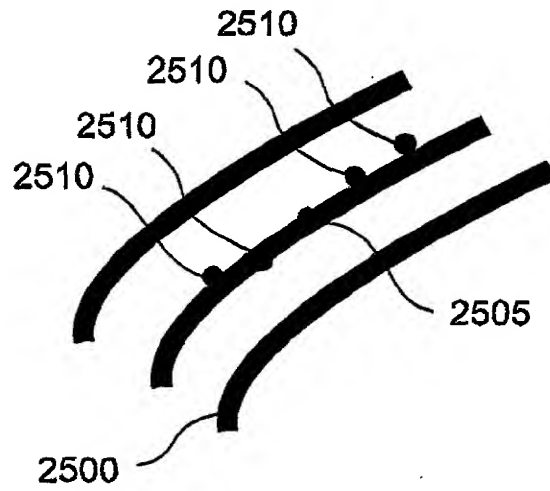


FIG.13

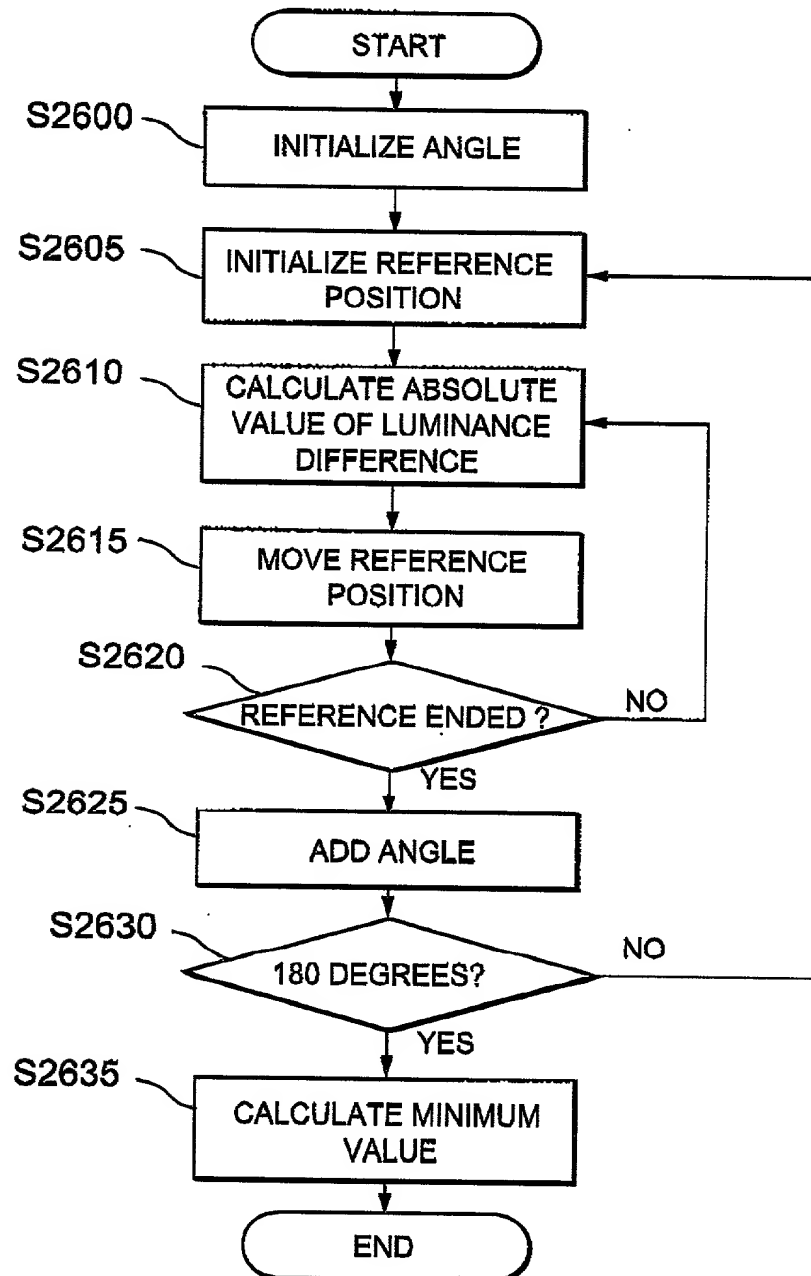
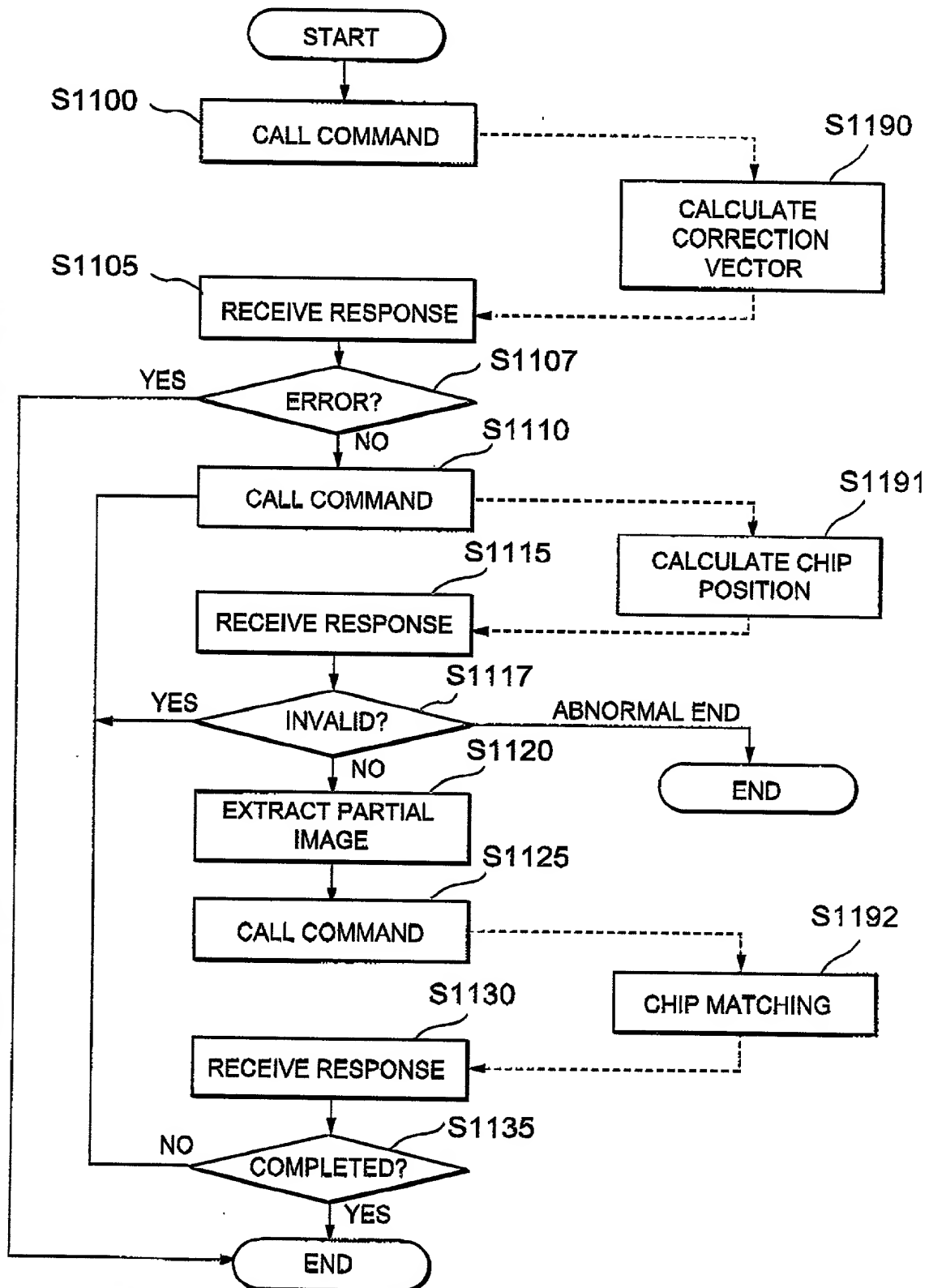


FIG.14



09/937004

16/26

FIG.18

1530

DATA FIELD		SW1	SW 2
X-COORDINATE	Y-COORDINATE	STATUS	QUALIFIER

FIG.19

1540

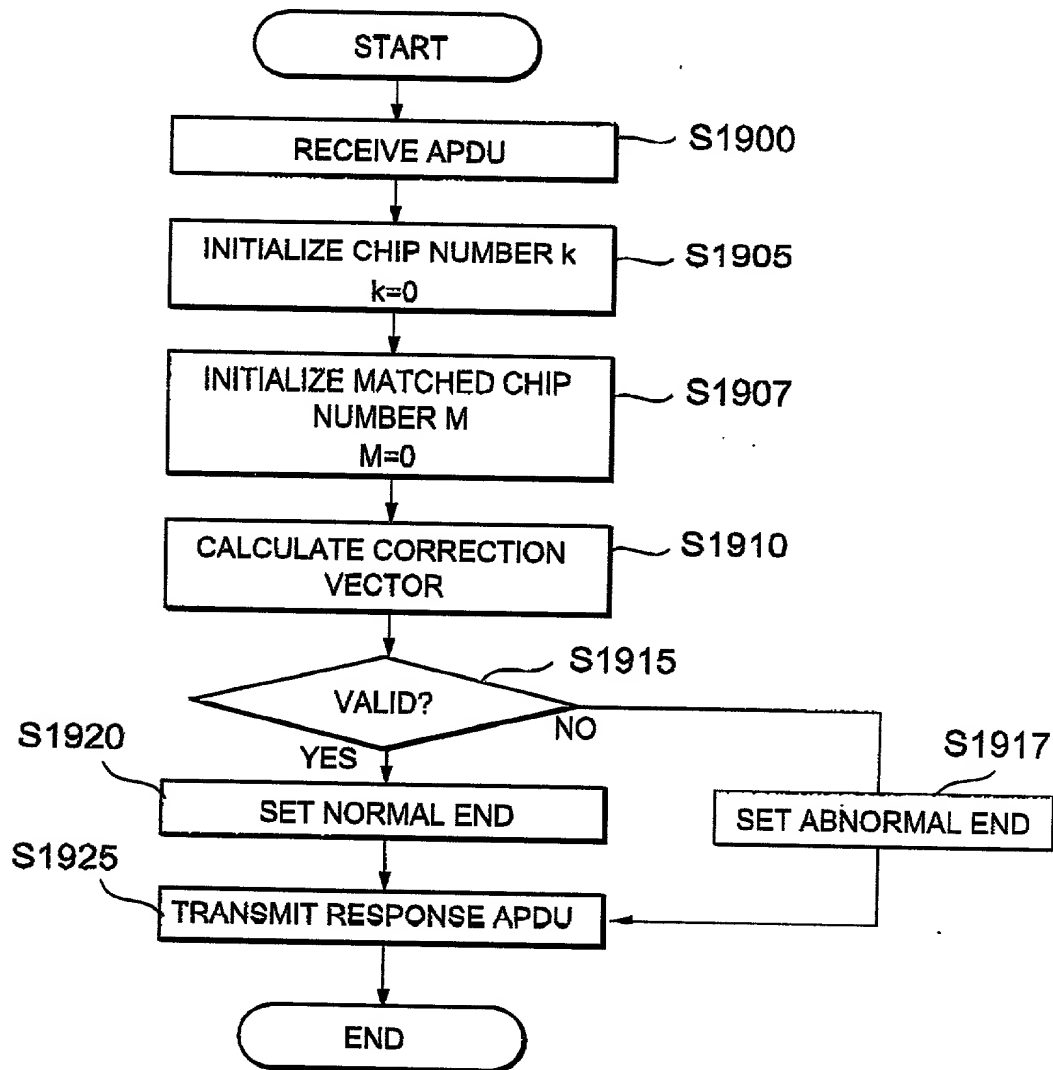
CLA	INS	P	Lc	DATA FIELD
CLASS CODE	COMMAND ID	PARAMETER	DATA LENGTH	PARTIAL IMAGE

FIG.20

1550

SW1	SW 2
STATUS	QUALIFIER

FIG.21



09/937004

18/26

FIG.22

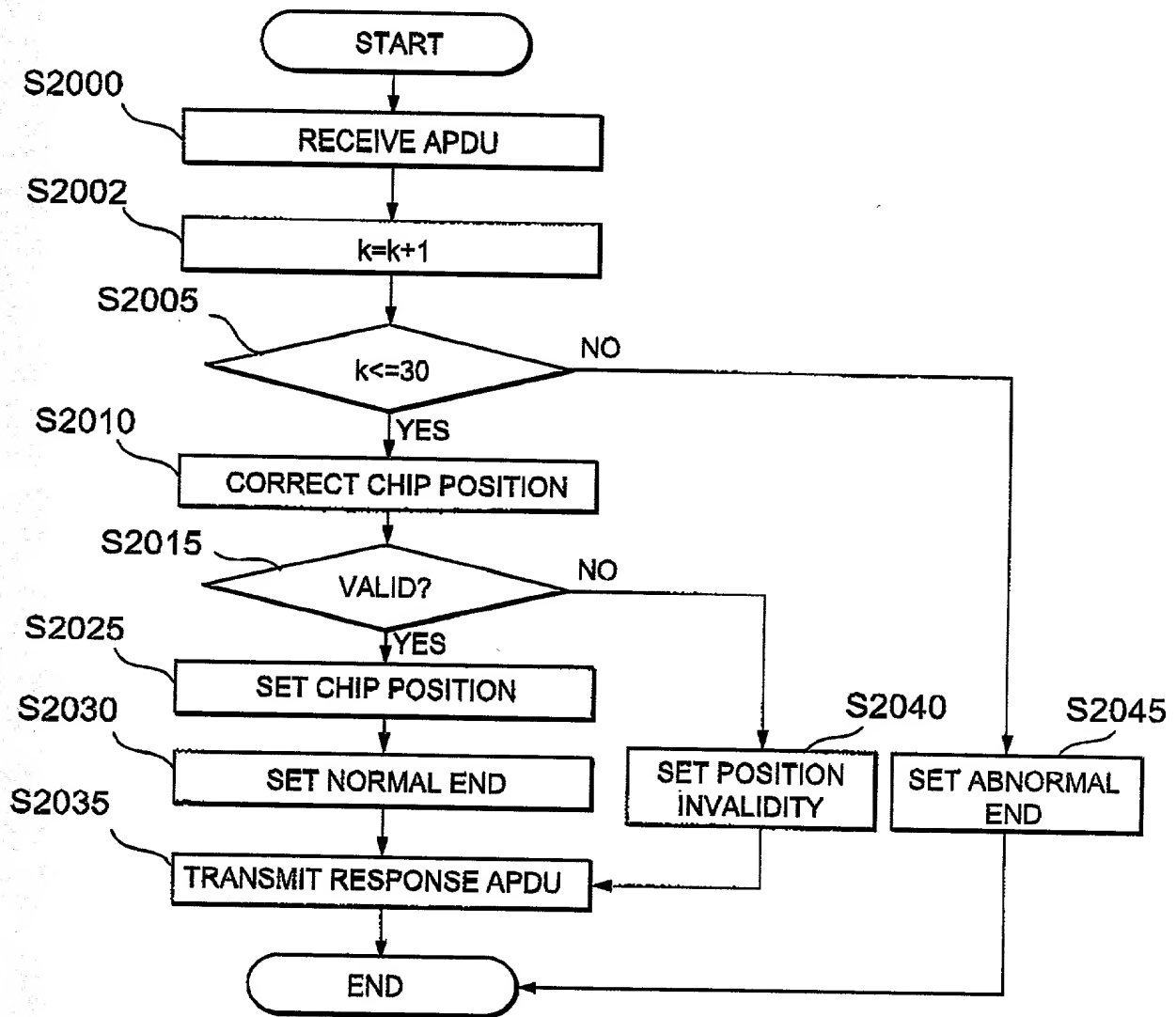


FIG.23

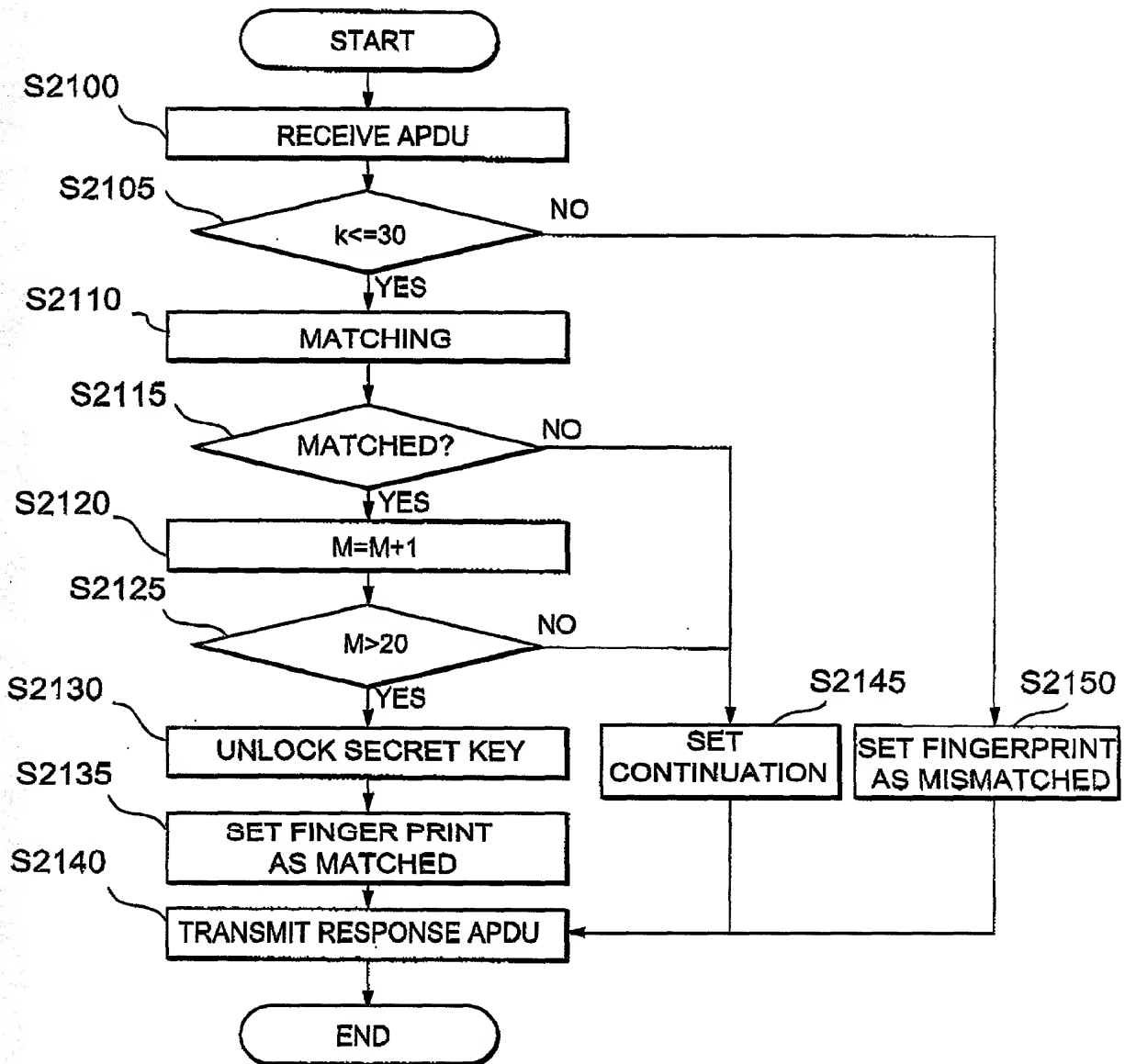
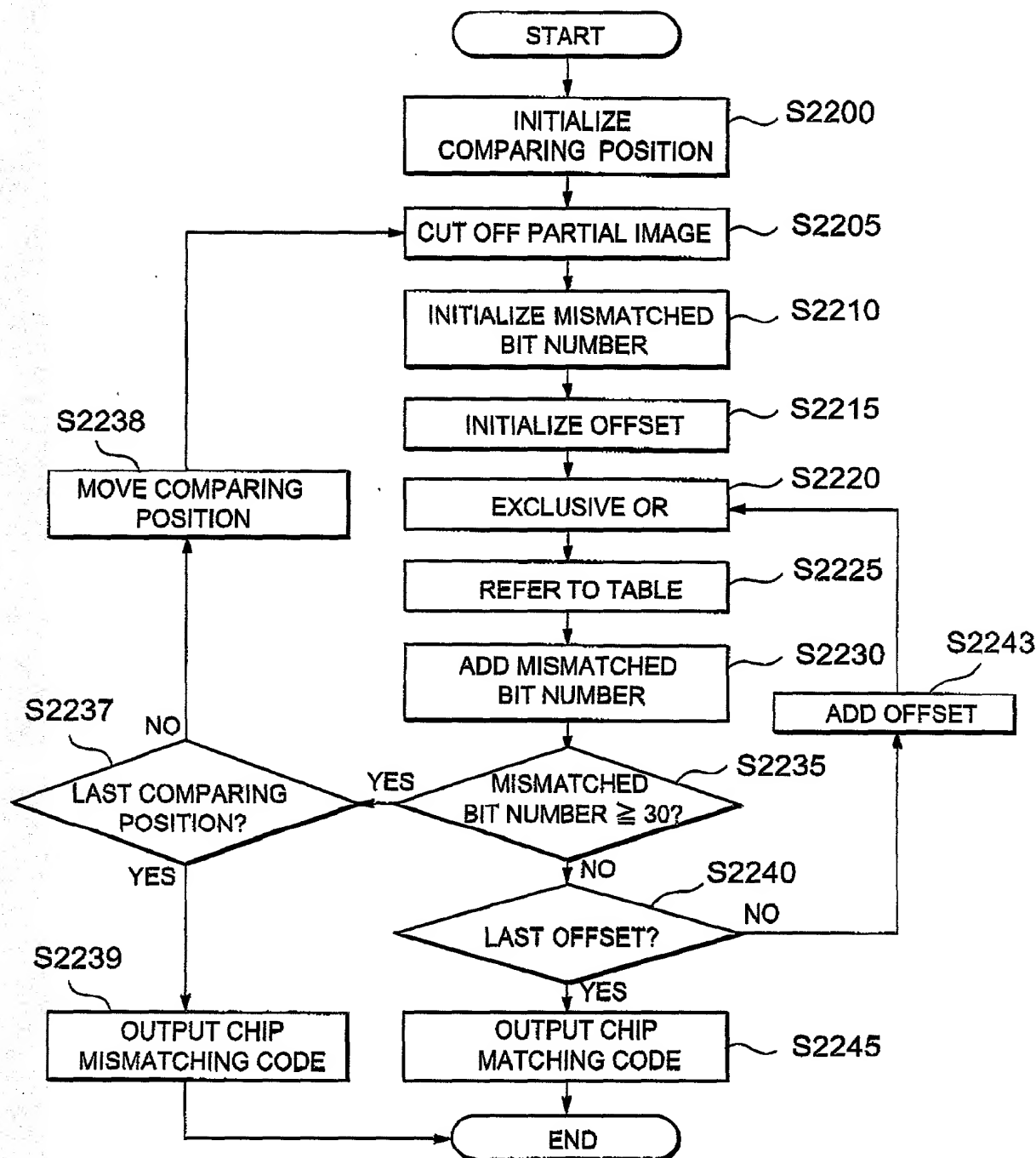


FIG.26



09/937004

22/26

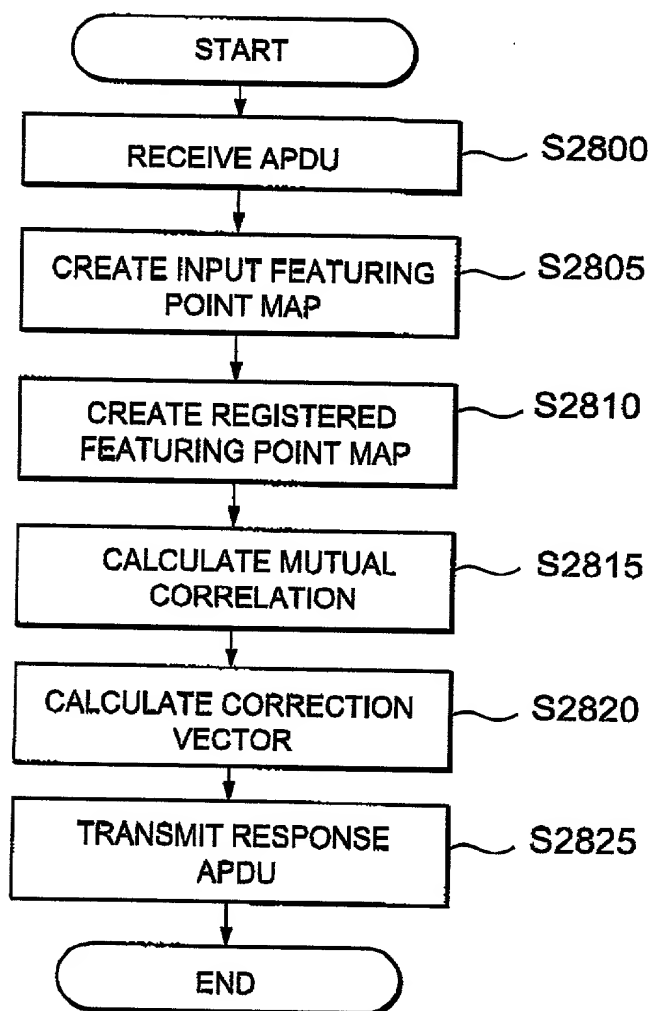
FIG.27

CLA	INS	P	Lc	DATA FIELD
CLASS CODE	COMMAND ID	PARAMETER	DATA LENGTH	COORDINATES OF FEATURING POINT

09/937004

23/26

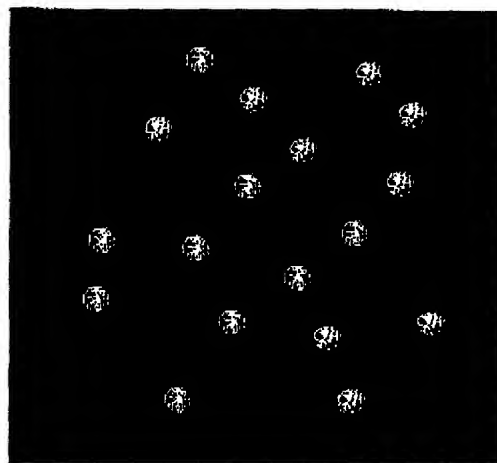
FIG. 28



09/937004

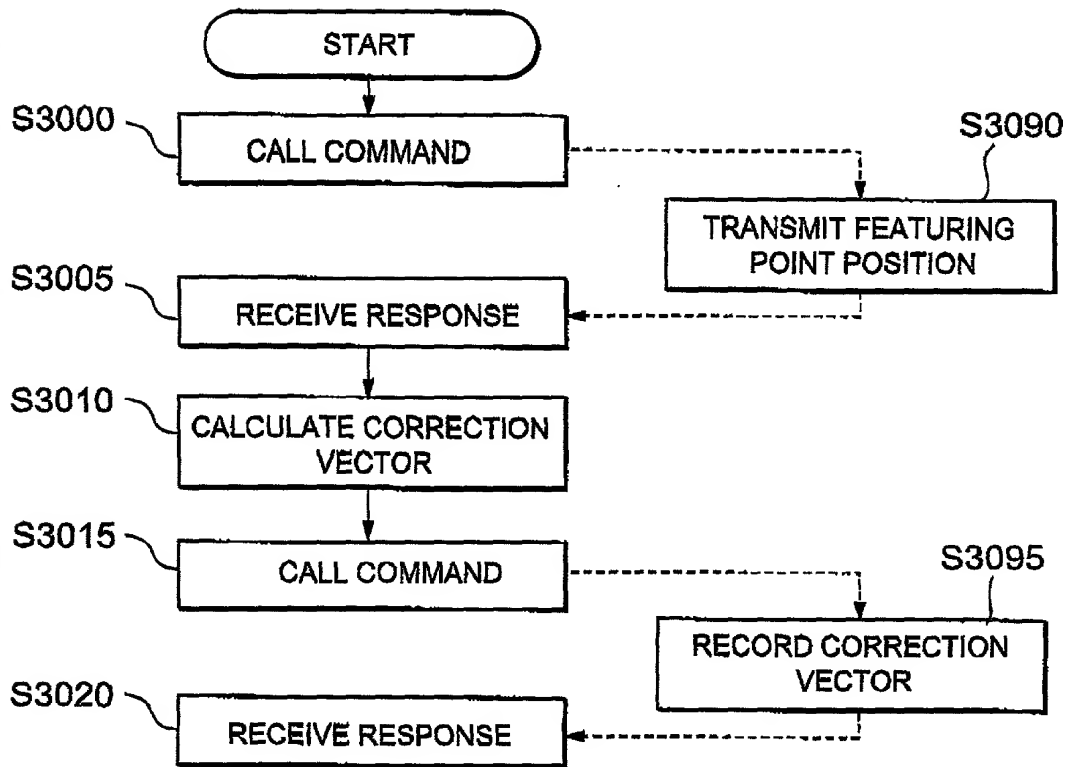
24/26

FIG.29



2001043 010 0710

FIG.30



20014 9月17日(月) 21:26 P.77

FIG.31

2710

CLA	INS	P	Le
CLASS CODE	COMMAND ID	PARAMETER	DATA LENGTH OF COORDINATES

FIG.32

2720

DATA FIELD	SW1	SW 2
COORDINATE OF FEATURING POINTS	STATUS	QUALIFIER